			WAT	ER WELL RECORD F	orm WWC-5				
LOCATION O	edaw	17	Fraction SE 1	4 SE 4 Sh	V 1/4 Sec	tion Numbe ${\cal A7}$	T 2	umber S	Range Number
Distance and di	rection from	nearest tov	wn or city street	address of well if located	within city?	•			
	507	AL	OMA	- NI C 40	11116				
2 WATER WE	LL OWNER:	Chr	215TOPN	er N. CAR	2920				B) (-)
RR#, St. Addre	ss, Box #	2300	PALÓMI	A	-			-	Division of Water Resource
City, State, ZIP	Code	Wic	1+1TA,	Ks 6721	1		Application		
LOCATE WE	LL'S LOCAT	TION WITH		OOMED ETER MELL		. ft. ELEV	'ATION:		
→ AN "X" IN SI	ECTION BO	<b>X</b> :	Depth(s) Groun	ndwater Encountered 1.	NIH	ft	2	ft. 3	B
ī			WELL'S STATI	C WATER LEVEL	٠٠ ft. b	elow land s	urface measured or	mo/day/yr	6-25-73
I \ !			Pur	mp test data: Well water	was »	<i>f. f.</i> ft.	after	. hours pu	ımping gpm
N	w	NE	l .	•	. ,	•			imping gpm
		: 1	,	•					. to
₩		- E			Public wate				Injection well
-   i		i	1 Domesti		Oil field wa		_		Other (Specify below)
SI	<b>/</b>	SE	2 Irrigation	_			_		,
1 1 !		: !							, mo/day/yr sample was sub
<u> </u>	ب ب	<u>'</u>	mitted	in bacteriological sample so	Dirintico to Di		Vater Well Disinfecte		X No
5 TYPE OF BI	VVIK CVSIV	IG LISED:	Tillitied	5 Wrought iron	8 Concre				d Clamped
	PAIN ONOIN	3 RMP (S	:R)	6 Asbestos-Cement					led
1 Steel 2 PVC		4 ABIS	·· ·)	7 Fiberglass	GALL	ANIZA	ed bandp	Three	aded
		1 1	in to	•					
Blank casing di	green w	. ] J. <del></del>	" 21 CB	asement				or gauge N	in. to ft.
Casing height			•	. Arr., weight					lo
TYPE OF SCR	EEN OR PE			<b></b> 1	7 PV		10 ASI	pestos-ceme	N/A
1 Steel		3 Stainles	_	5 Fiberglass		IP (SR)			<i>N/.H</i>
2 Brass		4 Galvania		6 Concrete tile	9 AB			ne used (or	•
SCREEN OR P					d wrapped		8 Saw cut		11 None (open hole)
1 Continu	ous slot		fill slot		rapped		9 Drilled holes		U/n
2 Louvere			(ey punched	7 Torch	/	1	10 Other (specif		,
SCREEN-PERF	ORATED IN	ITERVALS:	From						to
			From	X// // ft. to	· · · / · / /	Ø ft., F	rom	π. 1	toft. toft
GRAV	EL PACK IN	NTERVALS	: From	ft. to					
			From	ft. to		ft., F		ft.	
6 GROUT MA	TERIAL:	Neat Neat Neat Neat Neat Neat Neat N	cement	,	3 Bento				
Grout Intervals:		<b>ठ</b>	_	2 ft., From	ft.				ft. toft.
What is the nea	arest source	of possible	contamination:			10 Liv	estock pens		Abandoned water well
1 Septic t	ank	4 Late	ral lines	7 Pit privy		11 Fuel storage			Dil well/Gas well
2 Sewer lines 5		5 Cess	s pool	8 Sewage lagor	on	12 Fertilizer storage		16 C	Other (specify below)
3 Watertie	aht sewer lin			9 Feedyard					
Direction from	well?	<u>sont</u>					any feet? 5	111001110	NITED VALO
FROM	то		LITHOLOGIC	C LOG	FROM	<u> 5</u>			INTERVALS
					19	8	BASEME	NI	SPHCE
					1 8	13	NBAT (	JE MO	AND & GRAVE
					13	25	CIORINA	ED 5	AND 3 GRAVE
							1		of - 0/
							Pige BI	-ope c	JH 549
							Below	) /3 F	off 3ft gsement
							FLOOR.		
								4	
								•	
Z CONTRACT	OR'S OR I		R'S CERTIFICA	TION: This water well wa	s (1) constru	cted (2) re	constructed or (3)	plugged un	der my jurisdiction and was
completed on /	mo/dou/wood	\ \	-25	73	- (., 00113110	and this re	cord is true to the h	est of my kr	der my jurisdiction and war nowledge and belief. Kansa
			7/3	This Water We	II Record wa	s complete	d on-(mo/day/yr)	7	7593
Water Well Cor		erise NO.		GEWELL DE				KI	i Vanen
under the busin								Send ton three	conies to Kaneas Department
INSTRUCTION	S: Use typewrite Environment, B	er or ball point ureau of Water	r, Topeka, Kansas 66	S FIRMLY and PRINT clearly. Plea 6620-0001. Telephone: 913-296-55	se iiii in bianks, 45. Send one to	WATER WELL	OWNER and retain one	or your record	s.